Announcements

- □ EXAM 2 tomorrow!
- □ No new homework...

CQ11: ΔV_{12} increases 31.24: (600/11) Ω 31.59: see solutions 31.60: see solutions

□ Office hours...

MW 10-11 am TR 9-10 am F 12-1 pm

□ Tutorial Learning Center (TLC) hours:

MTWR 8-6 pm F 8-11 am, 2-5 pm Su 1-5 pm

Outline...

CH 29 - Potential & Field

- Connecting Potential and Field
- Sources of Electric Potential
- □ Finding the *E*-field from the Potential
- A Conductor in Electrostatic Equilibrium
- Capacitance and Capacitors
- The Energy Stored in a Capacitor

CH 30 - Current and Resistance

- The Electron Current
- Creating a Current
- Current and Current Density
- Conductivity and Resistivity
- Resistance and Ohm's Law

CH 31 – Fundamentals of Circuits

- □ Circuit Elements and Diagrams
- Kirchhoff's Laws and the Basic Circuit
- Energy and Power
- Series Resistors
- Real Batteries
- Parallel Resistors
- Resistor Circuits

Q₁

The numbers below indicate the electric potential (in Volts) at different places in a region of space. From this information, we can conclude

100	100	100	100	100
90	90	90	90	90
70	70	70	70	70
20	20	20	20	20

- 1. The *E*-field points to the right and is constant.
- 2. The E-field points down and is constant.
- 3. The E-field points up and is increasing downward.
- 4. The E-field points down and is decreasing downward.
- 5. The *E*-field points down and is increasing downward.

Q₂

If the charge on a parallel-plate capacitor is doubled:

- 1. The capacitance is halved.
- 2. The capacitance is doubled.
- 3. The E-field is halved.
- 4. The *E*-field is doubled.
- 5. The surface charge density does not change on either plate.

Q3

Conduction electrons move to the right in a certain wire. This indicates that:

- 1. The current and the *E*-field both point right.
- 2. The current and the *E*-field both point left.
- 3. The current points right and the *E*-field points left.
- 4. The current points left and the *E*-field points right.
- 5. The current points left, but the *E*-field is unknown.

Q4

Of the following, the copper conductor that has the least resistance is

- 1. thin, long, hot
- 2. thick, short, hot
- 3. thick, long, hot
- 4. thick, short, cool
- 5. thin, long, cool